AMENDMENTS TO THE CLAIMS

This listing of claims replaces all prior versions and listings of claims in the application:

Listing of Claims:

- 1. 8. (canceled).
- 9. (currently amended). A television broadcasting receiving device that can be connected to another at least one or a plurality of appliances appliance adapted to reproduce data broadcasting, comprising:
 - a receiver that receives television broadcasting and data broadcasting;
- a reproducer that reproduces <u>at least one of</u> the television broadcasting [[or]] <u>and</u> the data broadcasting received by said receiver;
- a storage that stores data generated and updated when said data broadcasting is reproduced;
- a setter for setting an that sets the at least one appliance for acquiring to acquire data related to the data broadcasting;
- an instruction device instructor that gives an instruction to reproduce the data broadcasting by said reproducer; and
- a controller that transmits a request to reproduce the data related to the data broadcasting to the <u>at least one</u> appliance set using said setter in response to the instruction to reproduce the data broadcasting by said <u>instruction device</u> <u>instructor</u>, <u>receives the data related to the data</u> broadcasting, causes said storage to store the received data related to the data broadcasting and

causes said reproducer to start a reproduction of the data broadcasting, and transmits the data related to the data broadcasting that is updated in said storage to the set at least one appliance when the reproduction of the data broadcasting by said reproducer is over.

- 10. (currently amended). The television broadcasting receiving device according to claim 9, wherein said controller writes receives from the set at least appliance, when it receives the data related to the data broadcasting from said other appliance in response to the request to transmit said data, the received data into said storage transmits the request to reproduce the data related to the data broadcasting to the set at least one appliance in response to the instruction to reproduce the data broadcasting by said instructor, a flag indicating whether or not the data related to the data broadcasting is used, and determines whether or not the data related to the data broadcasting can be received on the basis of said flag.
- 11. (currently amended). The television broadcasting receiving device according to claim 9, wherein said controller transmits, when it receives [[the]] a request to transmit [[the]] data related to the data broadcasting from the other at least one appliance, the data stored in said storage to said [[other]] at least one appliance.
- 12 (currently amended). The television broadcasting receiving device according to claim 11, wherein said controller sets, when it receives transmits the data stored in said storage to said [[other]] at least one appliance in response to [[the]] said request to transmit the data from said [[other]] at least one appliance, said storage to unusability.

- 13. (currently amended). The television broadcasting receiving device according to claim 12, wherein said controller writes, when it receives <u>transmits</u> the data <u>from said other appliance</u> after transmitting the data to said other <u>stored in said storage to said at least one appliance and then receives data from said at least one</u> appliance, the received data <u>from said at least one</u> appliance into said storage, and sets said storage to usability.
- 14. (currently amended). A television broadcasting receiving device that can be connected to another at least one or a plurality of appliances appliance adapted to reproduce data broadcasting, comprising:

a receiver that receives television broadcasting and data broadcasting;

a reproducer that <u>at least one of reproduces the television broadcasting [[or]] and</u> the data broadcasting received by said receiver;

a storage that <u>has at least one storage area and</u> stores data generated and updated when said data broadcasting is reproduced;

an operator that assigns at least one user to a respective at least one storage area in said storage and to at least one storage area in each of said at least one appliance;

an instruction device instructor that gives an instruction to reproduce the data broadcasting by said reproducer; and

a presentation unit presenter that presents to a user information related to of the at least one user assigned to said at least one storage area in said storage and information related to storages in said other one or plurality of appliances of the at least one user assigned to said at least one storage area in each of said at least one appliance in response to the instruction to reproduce the data broadcasting by said instruction device instructor.

15. (canceled).

16. (currently amended). The television broadcasting receiving device according to claim [[15]] 14, further comprising:

a selector that selects any one of said <u>at least</u> one or <u>plurality of storage areas</u> storage area and said <u>at least</u> one or <u>plurality of storage areas</u> storage area in each of said [[other]] <u>at least</u> one or <u>plurality of appliances</u> on the basis of the <u>information related to the users at least</u> one user presented by said <u>presentation unit presenter</u>, and

a controller that transmits, when said selector selects [[the]] a storage area in any of the at least one the other appliance, a request to transmit [[the]] data related to the data broadcasting to the selected [[other]] appliance.

17. (currently amended). The television broadcasting receiving device according to claim 16, wherein said controller writes, when it receives the data related to the data broadcasting from said [[other]] selected appliance in response to [[the]] said request to transmit said data, the received data from said selected appliance into said storage.

18. (currently amended). The television broadcasting receiving device according to claim 16, wherein said controller transmits, when it receives [[the]] a request to transmit [[the]] data related to the data broadcasting from the other said at least one appliance, [[the]] data stored in said selected storage area in said storage to said [[other]] at least one appliance.

- 19. (currently amended). The television broadcasting receiving device according to claim 18, wherein said controller sets, when it transmits the data <u>stored</u> in said selected storage area in said storage to said [[other]] <u>at least one</u> appliance in response to [[the]] <u>said</u> request to <u>transmit</u> the data from said [[other]] <u>at least one</u> appliance, said <u>selected</u> storage area to unusability.
- 20. (currently amended). The television broadcasting receiving device according to claim 19, wherein said controller writes, when it receives transmits the data stored in said selected storage area to said at least one from said other appliance after transmitting the data to said other appliance and then receives data from said at least one appliance, the received data from said at least one appliance into said selected storage area in said storage, and sets said storage area to usability.
 - 21. -23. (canceled).
- 24. (currently amended). A television broadcasting receiving method <u>for receiving data</u> broadcasting using a television broadcasting receiving device that can be connected to at least one appliance adapted to reproduce data broadcasting, comprising the steps of:

receiving television broadcasting and data broadcasting;
reproducing the received television broadcasting or data broadcasting;
storing data generated and updated when the data broadcasting is reproduced;
setting an appliance for acquiring data related to the data broadcasting;
giving an instruction to reproduce the data broadcasting; and

transmitting a request to transmit the data related to the data broadcasting to the appliance set in response to the instruction to reproduce the data broadcasting

setting an appliance to acquire data related to the data broadcasting;

giving an instruction to reproduce the data broadcasting;

transmitting a request to transmit the data related to the data broadcasting to the appliance set in response to the instruction to reproduce the data broadcasting;

receiving the data related to the data broadcasting from said set appliance;

storing the received data related to the data broadcasting;

reproducing the data broadcasting and updating the stored data related to the data

broadcasting; and

transmitting the updated data related to the data broadcasting to the set appliance when the reproduction of the data broadcasting is completed.

25. (currently amended). A television broadcasting receiving method <u>for receiving data</u> broadcasting using a television broadcasting receiver that can be connected to at least one appliance adapted to reproduce data broadcasting, comprising the steps of:

receiving television-broadcasting and data-broadcasting;

reproducing the received television broadcasting or data broadcasting;

storing in a storage data generated and updated when the data broadcasting is reproduced;

assigning at least one user, respectively, to at least one storage area in a storage and to at

least one storage area in each of said at least one appliance;

giving an instruction to reproduce the data broadcasting; and

storage area in related to said at least one user assigned to said at least one or plurality of appliances of said at least one user assigned to said at least one storage area in each of said at least one appliance in response to the instruction to reproduce the data broadcasting.